The newer residential areas show some signs of correcting the practices that have gone on in the past. These trends need to be encouraged and strengthened through the development of sound subdivision regulations and zoning ordinances.

Some of the existing residential areas can be improved through effective community clean-up-fix-up-paint-up campaigns. Others will need provision of more adequate city services and perhaps major repairs in addition to clean-up-fix-up-paint-up campaigns. If Biscoe is to be what it should be, it must provide a safe, healthy and attractive environment for all its citizens.

## REFERENCES

- Biscoe Progress Edition, "The Montgomery Herald", Troy, North Carolina, September 13, 1962.
- Carney, Charles B. and Hardy, A. V., Weather and Climate in North Carolina, Agriculture Experiment Station, Raleigh, North Carolina, 1958.
- Hardy, A. V., Climate of North Carolina Research Stations, Agricultural Experiment Station, North Carolina State University, Raleigh, N. C., July, 1967.
- Schipt, Robert G., Geology of Ground Water Resources of the

  Fayetteville Area, North Carolina Department of Water Resources, Raleigh, N. C., 1961.
- Sharp, Bill, A New Geography of North Carolina, Vol. III, Raleigh, N. C., 1961.
- U. S. Geological Survey Map. Troy, N. C. Quadrangle, 1957.